

FIG.3

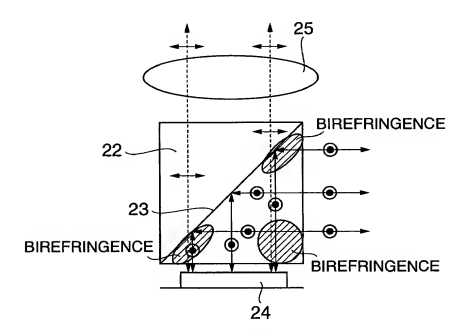


FIG.4

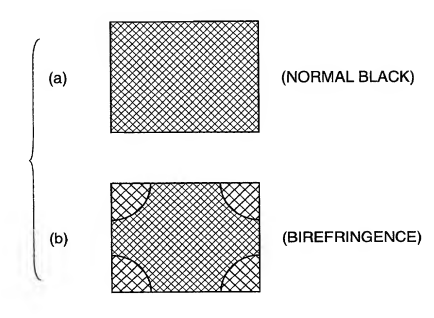
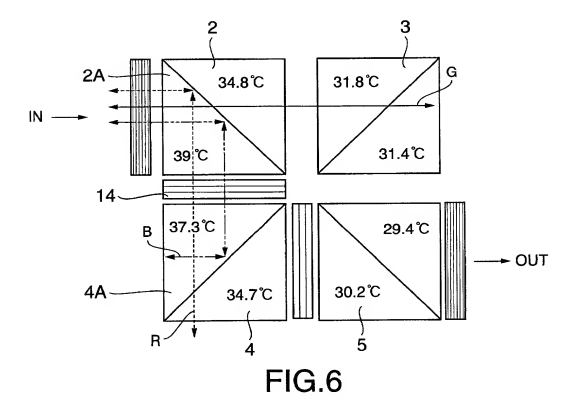


FIG.5



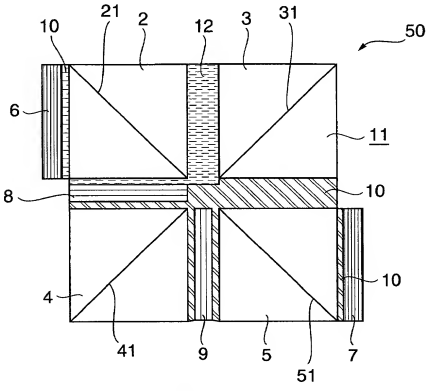
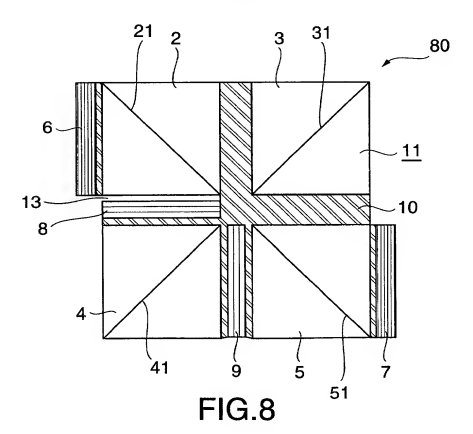
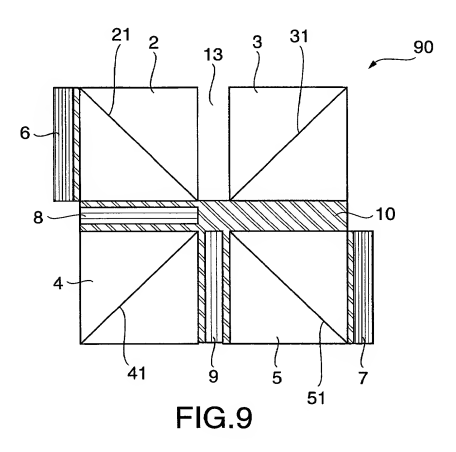


FIG.7





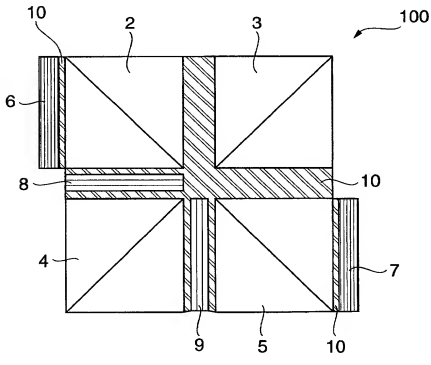
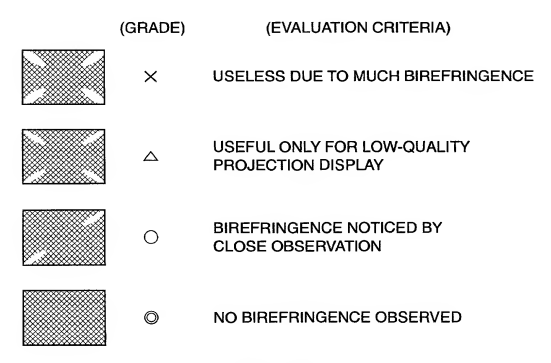


FIG.10

7/12

SOURCE	SAMPLE					RESULTS
LIGHT		1ST	2ND	3RD	4TH	RE
100 W	SAMPLE 1	2.77(BK7)	2.77(BK7)	2.77(BK7)	2.77(BK7)	Δ
	SAMPLE 2	1.8(SF1)	2.77(BK7)	2.77(BK7)	2.77(BK7)	Ö
	SAMPLE 3	1.36(SF4)	2.77(BK7)	2.77(BK7)	2.77(BK7)	0
150 W	SAMPLE 4	2.77(BK7)	2.77(BK7)	2.77(BK7)	2.77(BK7)	X
	SAMPLE 5	1.8(SF1)	1.8(SF1)	1.8(SF1)	2.77(BK7)	4
	SAMPLE 6	1.36(SF4)	1.36(SF4)	1.36(SF4)	2.77(BK7)	0
	SAMPLE 7	1.36(SF4)	1.8(SF1)	1.8(SF1)	2.77(BK7)	0
	SAMPLE 8	0.65(PBH6W)	2.62(SF2)	2.62(SF2)	2.62(SF2)	0
	SAMPLE 9	0.65(PBH6W)	1.8(SF1)	1.8(SF1)	2.62(SF2)	0
200 W	SAMPLE 10	1.8(SF1)	1.8(SF1)	1.8(SF1)	1.8(SF1)	X
	SAMPLE 11	0.65(PBH6W)	2.62(SF2)	2.62(SF2)	2.62(SF2)	Δ
	SAMPLE 12	0.65(PBH6W)	1.8(SF1)	1.8(SF1)	2.62(SF2)	0
	SAMPLE 13	0.65(PBH6W)	0.65(PBH6W)	0.65(PBH6W)	2.62(SF2)	0
	SAMPLE 14	0.03(PBH55)	0.65(PBH6W)	0.65(PBH6W)	0.65(PBH6W)	0
	SAMPLE 15	0.03(PBH55)	0.03(PBH55)	0.03(PBH55)	2.62(SF2)	0

FIG.11



**FIG.12** 

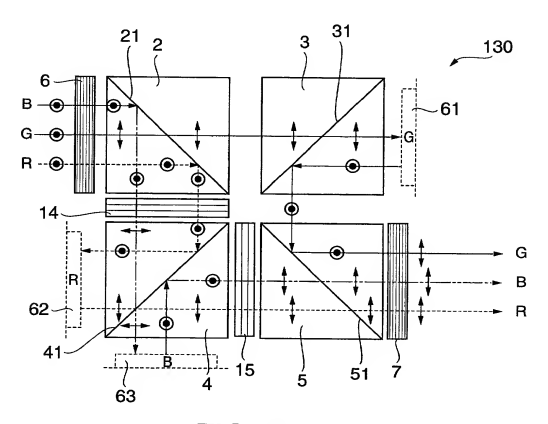


FIG.13

9/12

